

Table 1. Fully Supported Sites in the Salkehatchie River Basin 2002--2006

* = Station not evaluated for Recreational Support; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006; Trend Data 1992-2006

Watershed	Waterbody Name	Station #	Improving Trends	Other Trends
03050207-01	Lake Edgar Brown	RL-06437		
	Toby Creek	CSTL-577*		
	Birds Branch	CSTL-579*		
03050207-02	Jackson Creek	CSTL-051*		
03050207-04	Little Salkehatchie River	RS-06012		
03050207-05	Sandy Run	CSTL-585*		
03050207-06	Salkehatchie River	CSTL-048	Increasing Dissolved Oxygen; Decreasing Turbidity, Fecal Coliform	Increasing BOD ₅ , Total Phosphorus, pH
		CSTL-104	Increasing Dissolved Oxygen; Decreasing Turbidity	Increasing BOD ₅

Table 2. Impaired Sites in the Salkehatchie River Basin 2002-2006

REC=Recreational; AL=Aquatic Life; DW= Drinking Water; PS=Partially Supported Standards; NS=Nonsupported Standards; *=Station not evaluated for Recreational Support; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006; Trend Data 1992-2006

Watershed	Waterbody Name	Station #	Use	Status	Water Quality Indicator	Improving Trends	Other Trends
03050207-01	Salkehatchie River	CSTL-028	REC	PS	Fecal Coliform	Decreasing Turbidity, Total Phosphorus	Increasing BOD ₅
		CSTL-003	REC	PS	Fecal Coliform	Decreasing Turbidity	Increasing BOD ₅ , pH
	Lake Edgar Brown	CL-064	AL	NS	Total Phosphorus, Chlorophyll		
	Turkey Creek	CSTL-001B	REC	PS	Fecal Coliform	Decreasing Turbidity	Increasing BOD ₅
	Wells Branch	RS-02472	REC	NS	Fecal Coliform		
03050207-03	Lemon Creek	CSTL-116	REC	PS	Fecal Coliform	Increasing Dissolved Oxygen; Decreasing Turbidity, Total Nitrogen, Fecal Coliform	Increasing BOD ₅ , pH
03050207-04	Little Salkehatchie River	CSTL-115	REC	PS	Fecal Coliform	Decreasing Total Nitrogen	Increasing BOD ₅ , pH
03050207-05	Buckhead Creek	CSTL-119	REC	NS	Fecal Coliform	Decreasing Turbidity	
	Little Salkehatchie River	CSTL-117	REC	PS	Fecal Coliform	Decreasing Turbidity	
		CSTL-120	AL	NS	Copper, Zinc	Decreasing Turbidity	Decreasing pH
	Willow Swamp	CSTL-118	AL	NS	Copper	Decreasing Turbidity	Increasing Total Phosphorus
REC			PS	Fecal Coliform			
03050207-06	Salkehatchie River	CSTL-006	REC	PS	Fecal Coliform	Decreasing Turbidity, Total Nitrogen, Fecal Coliform	Increasing pH

Table 3. Changes in Use Support Status

Salkehatchie River Basin Sites that Improved from 2002 to 2006

REC= Recreational; AL=Aquatic Life; FS=Fully Supported Standards; PS=Partially Supported Standards; NS=Nonsupported Standards; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006

Watershed	Waterbody Name	Station #	Use	Status		Water Quality Indicator	
				2002	2006	2002	2006
03050207-05	Willow Swamp	CSTL-118	REC	NS	PS	Fecal Coliform	Fecal Coliform
	Little Salkehatchie River	CSTL-120	REC	PS	FS	Fecal Coliform	
03050207-06	Salkehatchie River	CSTL-048	REC	PS	FS	Fecal Coliform	

Table 4. Changes in Use Support Status

Salkehatchie River Basin Sites that Degraded from 2002 to 2006

REC= Recreational; AL=Aquatic Life; FS=Fully Supported Standards; PS=Partially Supported Standards; NS=Nonsupported Standards; TD=TMDL Developed; TI=TMDL Implementation; TI*=TMDL Implementation after 2006

Watershed	Waterbody Name	Station #	Use	Status		Water Quality Indicator	
				2002	2006	2002	2006
03050207-01	Salkehatchie River	CSTL-028	REC	FS	PS		Fecal Coliform
03050207-04	Little Salkehatchie River	CSTL-115	REC	FS	PS		Fecal Coliform
03050207-05	Willow Swamp	CSTL-118	AL	FS	NS		Copper
	Little Salkehatchie River	CSTL-120	AL	FS	NS		Copper, Zinc